July 2nd, 2019: Product Status Notification – LoPro® Linear Actuator, Belt-Driven / Chain-Driven

Bishop-Wisecarver is informing you of a version change and feature addition to the LoPro® product line. Effective 7/2/19, LoPro Version 6 will replace Version 5 as the standard offering for belt-driven and chain-driven systems. V5 subassemblies and components will remain available for replacement until depletion of inventory. Please note the following changes:

1. Added optional feature for opening on bottom side of drive and idler ends (both) on belt-driven and chain-driven V6 LoPro systems. Allows for easier evacuation of debris.

2. Changes to stock code scheme for LoPro V6 (see Version and Drive Configuration fields):

```
LP  B  1Z  C  B  C  Z  G  A  B  1500.0
```

- **System**
- **Drive System**
- **Size**
- **System Material**
- **Carriage Type**
- **Wheel Type**
- **Additional Wheel Plate Options**
- **Travel Length**
- **Version** (B: Belt- / Chain-driven)
- **Support Beam**
- **Drive Configuration**
  - E: Left Hand Output Shaft, Open Bottom
  - F: Right Hand Output Shaft, Open Bottom
  - G: Dual L/R Output Shaft, Open Bottom

Top view (Dual Shaft Shown)
3. Changed yoke position limiter from roll pin to socket head cap screw.

4. Removed tap holes on bottom side of drive and idler ends.
5. Idler end plate screws no longer recessed. Does not increase overall length dimension.

Questions? Please contact your local representative or Bishop-Wisecarver customer service at 1.888.580.8272